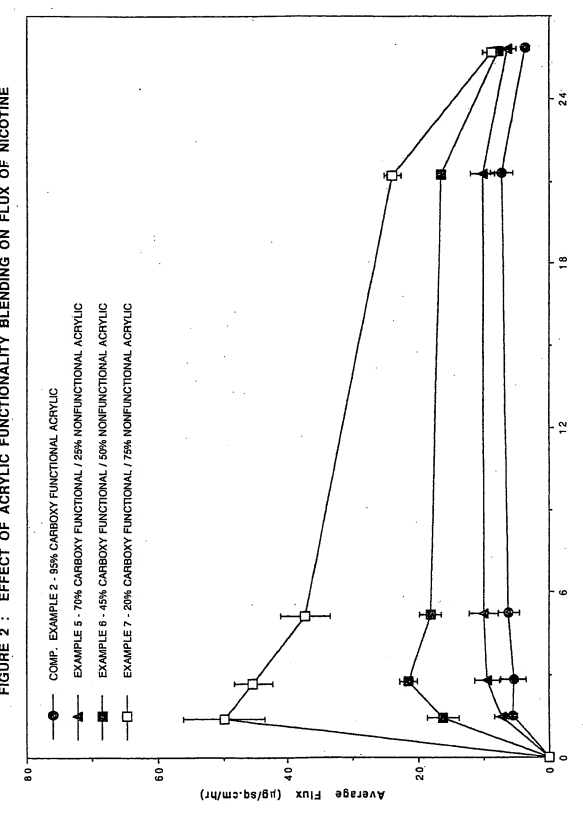
FIGURE 1 : EFFECT OF ACRYLIC FUNCTIONALITY BLENDING ON FLUX OF HALOPERIDOL EXAMPLE 2 - 58% CARBOXY FUNCTIONAL ACRYLIC / 20% NONFUNCTIONAL ACRYLIC EXAMPLE 4 - 38% CARBOXY FUNCTIONAL ACRYLIC / 40% NONFUNCTIONAL ACRYLIC Time (hrs) COMP. EXAMPLE 1 - 78% CARBOXY FUNCTIONAL ACRYLIC 24 101 96s19vA Flux (µg/sq.cm/hr)

FIGURE 2: EFFECT OF ACRYLIC FUNCTIONALITY BLENDING ON FLUX OF NICOTINE



Time (hrs)

FIGURE 3 : EFFECT OF ACRYLIC FUNCTIONALITY BLENDING ON FLUX OF CLONIDINE

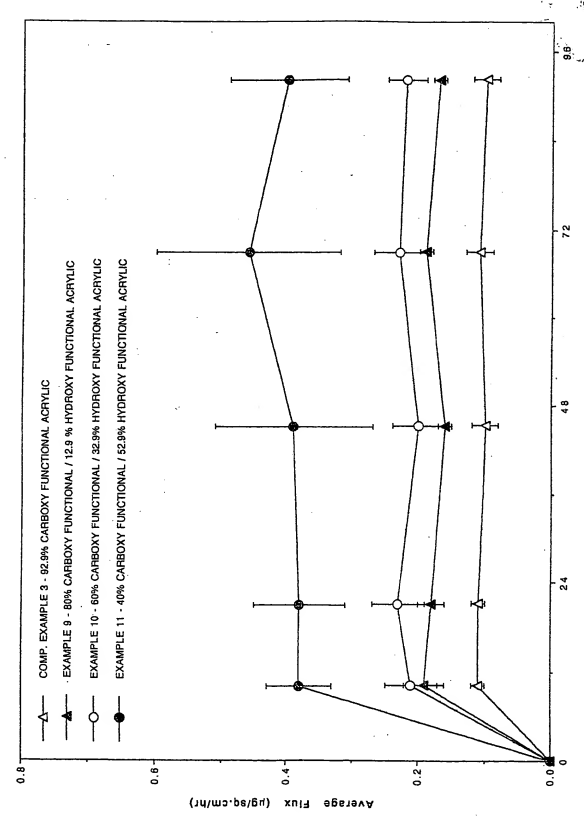


FIGURE 4 : EFFECT OF ACRYLIC FUNCTIONALITY BLENDING ON FLUX OF SCOPOLAMINE 48 24 THANSDERM - SCOP **EXAMPLE 15 EXAMPLE 16 EXAMPLE 18 EXAMPLE 19 EXAMPLE 17 EXAMPLE 20** 0.0 1.0-6.0-5.0-4.0 3.0-2.0-(µg/sq.cm/hr) Average Flux

Time (hrs)